

*ABSTRACT AMENDMENTS*

Replace the Abstract with:

A closing phase that ~~makes~~ produces the smallest an energization flux error at a connection input point is calculated based upon a residual flux of the first closing phase and the preliminarily given pre-arc characteristic and closing time deviation characteristic of a three-phase circuit breaker, so that the calculated phase value is set as a target closing phase of the first closing phase. A closing phase that ~~makes~~ produces the smallest an energization flux error ~~in the case of 0 of the~~ when a residual flux of zero is calculated, so that the calculated phase value is set as a target closing phase of the ~~rest~~ remaining two phases. ~~A~~ The total time of time required from the reference point to the target closing phases of the ~~rest~~ remaining two phases and a delay time corresponding to an ~~integral~~ integer multiple of a given cycle of the three-phase power supply is set as a target closing time of the ~~rest~~ remaining two phases.